

TD-H Series SELECTIVE CALL INTERCOM

TD-1H/B (1-call)

TD-3H/B (3-call)

Models: TD-6H/B (6-call)

TD-12H/B (12-call) TD-24H/B (24-call)

INSTALLATION & OPERATION MANUAL

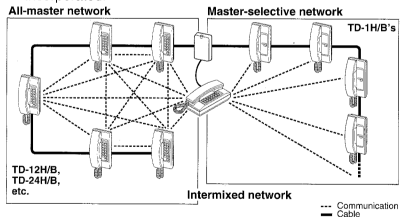
CONTENTS

1	SYSTEM OUTLINE & COMPONENTS	1
2	NAMES & FEATURES	2
3	PRECAUTIONS ON INSTALLATION & WIRING	3
4	WIRING4	~ g
5	MOUNTING	10
6	OPERATIONS on TD-H	11
7	CLEANING THE EQUIPMENT	12
8	TECHNICAL PRECAUTIONS	12
9	SPECIFICATIONS	12

SYSTEM OUTLINE & COMPONENTS

■ System outline

TD-H/B is a multi-channel selective-call intercom. On loop-wiring, five TD-H station models, intermixable, can be configured to all-master, master-selective system or mixed. Additionally, using a potential station(s), PanTilt MY and/or audio IE/IF door stations (2 max.) and paging zone(s) may be incorporated.



■ Package contents

- TD-H phone station
- Packet of screws
- Installation & Operation Manual

Components available

Intercom master stations: Intermixable

TD-3H/B

3-call

TD-1H/B 1-call sub

TD-6H/B





TD-24H/B



PS-12A or **PS-12C**

Power supply



TDW-1~24/A

Terminal box with 1.5m, 5 feet cord for connecting TD-nH for desktop use. or surface wall mounting.

■ Optional accessories

DE-UR

Door station adapter

IF-DA



 IE/IF Series IE-JA, IE-NC, IE-DC, etc.

MY-DC/A



 MY Series MY-DG/A, MY-EA MY-FA, MY-CA, etc.

MY-CU



 MYH-CU Sub-monitor

PD-2





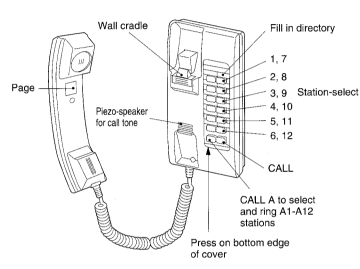
PD-1. no talkback

RY-AC/A



2 NAMES & FEATURES

Names & functions



TD-24H/B

Handset cradle

Reversely attach wall-mount cradle for desk use.



Cable clamp

Two cable clamps (parts) are included on every TD-nH chassis. See page 10.

Directory card

For TD-24H/B, fill in names on 2 lines, aligning with the right sample.

■ Features

- Intercom communication among 25 stations (max.) in all-master configuration. Single-master system, with TD-1H/B station, or intermixed.
- Intermixable five TD-H station models in a system
- Multiple talk paths for intercom (and paging)
- Station-select break-in call
- Max. 28 conductor cable, station to station
- PanTilt video or audio door station (2 per system)
- Incorporates a zone(s) for paging (with talkback)
- Call extension buzzer or light

AIPHONE TD-24H	
President	
A Conf. 1	Α
	\
1] [
Reception	
A Conf. 2	Α
2	1
2	8
A	A
	1
3	9
	/
A	<u> A</u>
4	10
) [
Α	A
5	11
)''
A	Α
	7
6()(12
CALL A CALL	
)
	/

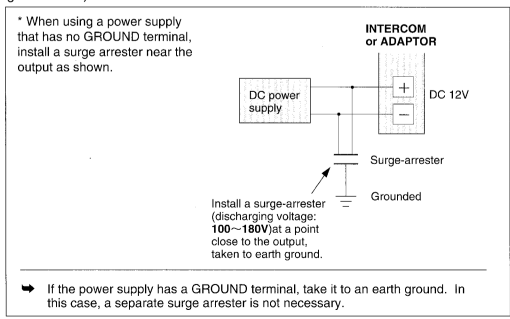
PRECAUTIONS ON INSTALLATION & WIRING

⚠ CAUTION

- ★ Do not connect any terminal on any unit to AC power lines to prevent fire or unit damage.
- ★ Do not install more than one power supplies PS-12A (or PS-12C) for an entire TD-H system, including adaptors for door station and/or paging.
- ★ Do not attempt to install or connect wires on TD-H equipment while system's power supply is plugged in.
- ★ TD-H masters and related equipment, except door station, are designed for indoor use only. Do not install outdoors.
- ★ Do not connect any other power source than specified on terminals +, -. Doing so can damage the TD-H equipment.

IMPORTANT

- ★ For system's installation, there is no need to disassemble the equipment. Do not open any TD-H system components unless properly qualified.
- ★ Any other manufacturer's products installed with this system (power supply, external signalling device, etc.) are not covered under Aiphone's warranty.
- ★ Do not mount TD-H equipment in the following places, as it may cause the system to malfunction:
 - High or extreme cold temperature areas: under direct sunlight, near equipment that varies in temperature, in front of air-conditioner, inside a refrigerated area, etc.
 - Places subject to moisture or humidity extremes.
 - Places subject to environmental conditions, such as dust, oil, chemicals, etc.
- ★ TD-H is an electrical device, which must not be subjected to water, or any other liquid.
- ★ Weather conditions, such as lightning storms, may cause damage to TD-H equipment. We recommend that power surge protection be installed as follows: (However, this does not guarantee that no damage will occur).



Before actually installing the TD-H system, the contents on pages 4 ~ 10 must be thoroughly read and understood.

4 WIRING

■ All-master system configurations

TD-H is basically designed for making all-master system on looped trunk cable, as per table below;

Models	Station capacity	Cable required (*)		
TD-3H/B	4 stations	7-conductor cable		
TD-6H/B	7 stations	10-conductor cable		
TD-12H/B	13 stations	16-conductor cable		
TD-24H/B 25 stations		28-conductor cable		

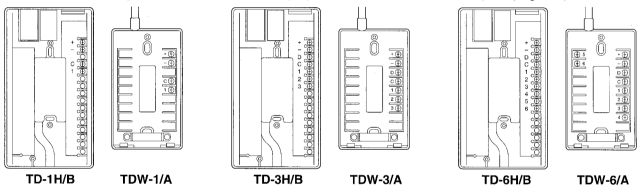
^(*) Includes a conductor for D terminal required for a DE-UR(s)

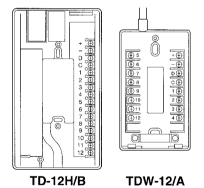
TD-1H/B, 1-call sub providesTD-3H/B \sim 24H/B all-master network with own communication points (intermixed system).

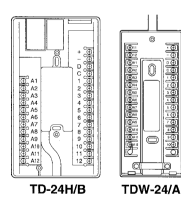
■ Cable requirements

Use multiconductor cable (non-twisted), 0.65 ~ 0.8mm dia., 22~ 20AWG, to accommodate maximum number of intercom stations, and featured audio or PanTilt video door station(s) and/or page to a zone(s), each of which uses one potential wire.

■ Terminal - block layout ★Two cable clamp tips are attached on chassis. (See page 10)







Meaning of terminal symbols No. 1 ~ 24 are selective station points, providing selective calling

points, providing selective calling and communication for master-to-master communication.

C terminal is a call tone signal receive terminal.

D terminal is a door station call tone line.

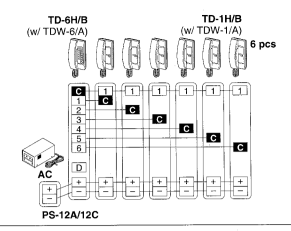
+, - terminals are 12V DC power supply lines.

■ Power supply

Entire TD-H intercoms can be powered by a single PS-12A(12C) power supply, and locate it in the center of the trunk cable. It can also power directly such adaptors as DE-UR, PD-1 & PD-2, which must be all located within 5m, 16' distance from PS-12A(12C).

■ TD-H single-master system

TD-3H/B ~ TD-24H/B makes a single-master network, using TD-1H/B 1-call station to call the master station. TD-1H/B with CALL button only, is allowed to call TD-H master station only.



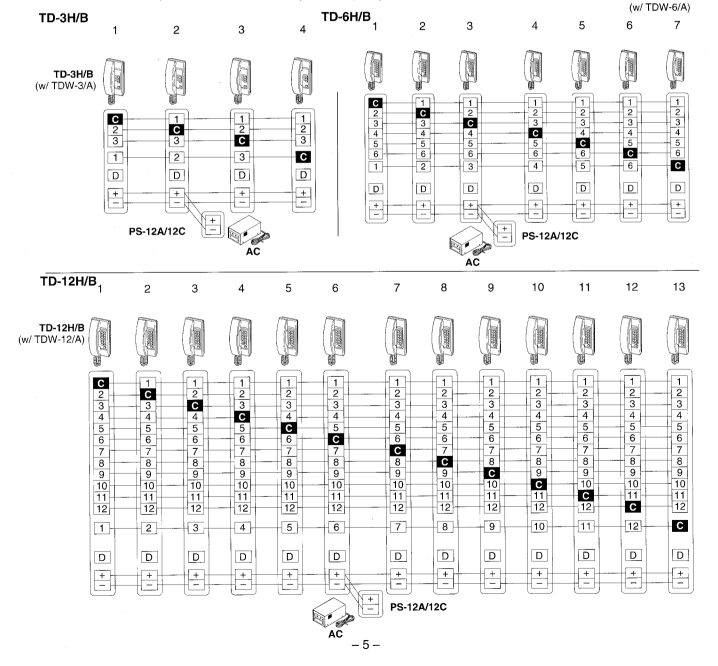
■ TD-H all-master system

TD-H all-master system can be made by running parallel conductors from station to station.

No. of conductors required is: 2 common (or 3 with D line) plus number of TD-H stations installed.

As shown, one more TD-H station (the last #) may be added on each own No. button.

TD-6H/B

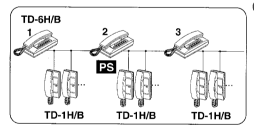


■ TD-H all-master system

TD-24H/B

	1	2	3	4	5	6	7	8	9	10	11	12	
	TD-24H	/B (w/TD)	W-24/A)							_			
	Beautiful	Besseriel	Beared	(Season)	(Baseson)	Manage		(AMERICANIA)	(Streetly)	. Street	(Secured)	Therefore T	
CALL	2 3 4 5 6 7 8 9 10 11	1 C 3 4 4 5 6 7 8 9 10 11 12	1 2 C 4 4 5 6 7 8 9 10 11 12	1 2 3 C 5 6 7 8 9 10 11	1 2 3 4 C 6 6 7 8 9 10	1 2 3 4 5 7 8 9 10 11	1 2 3 4 4 5 6 C 8 9 10 11 12	1 2 3 4 5 6 6 7 C 9 10 11 12	1 2 3 4 5 6 7 8 C 10 11 12	1 2 3 4 5 6 7 8 9 C	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10	
CALLA	D + -	D + -	D + + -	D + -	D +	D + -	D +	D + -	D +	D +	D + -	+	+
CALL A	A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12		PS-12A AC /12C										

■ TD-H intermixed system



Intermixed system is an all-master & single-master combined within a system.

Each TD-H master station may have additional contacts with TD-1H/B, 1-call station (s).

TD-1H/B stations can be wired to the TD-6H/B master station, using unused conductors in the trunk cable

TD-6H/B (w/ TDW-6/A) TD-1H/B TD-1H/B TD-1H/B х3 С 1 1 1 2 **C** 2 3 4 5 6 C - 1 1 1 3 1 С C 4 5 6 С С 5 С С С С С 1 2 3 D D D PS-12A/12C

Cable requirements Wiring distance

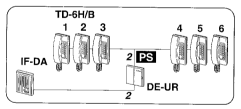
Use a multi-conductor (non-twisted) cable $0.65 \sim 1.0$ mm dia., $22 \sim 18$ AWG for TD-H intercoms. TD-H intercoms (any communication)

Diameter	0.65mm	0.8mm	1.0mm
Distance	650m	1,000m	1,500m

AWG	22AWG	20AWG	18AWG	
Distance	2,000'	3,000'	4,900'	l

13	14	15	16	17	18	19	20	21	22	23	24	25
TD-24H/B	(w/ TDW-	-24/A)	Second	Paranal	New York	Secretary	HOTHER	Baseell		(Managa)		
	1		1	1	1	1					Some	
 3 4	3 4	3 4	3 4	3 4	3 4	3 4	3 4	1 2 3 4	1 2 3 4	3 4	3 4	3 4
5 6 7 8	5 6 7 8	5 6 7 8	5 6 7 8	5 6 7 8	5 6 7 8	5 6 7	5 6 7	5 6 7	5 6 7	5 6 7	5 6 7	5 6 7
 9 10 11	10	9 10 11	9 10 11	9 10 11	9 10 11	8 9 10	8 9 10	8 9 10	8 9 10	8 9 10	8 9 10	8 9 10
 12	12	12	12	12	12	12	12	12	12	12	12	12
 D + + -	D +	D +	D +	D +	D +	D +	D +	D +	D	D +	D	D +
	+										+=+	
 A2 A3	A1 C	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2 A3
A3 A4 A5 A6	A3 A4 A5 A6	A4 A5 A6	A3 C A5 A6	A3 A4 C	A3 A4 A5 C	A3 A4 A5 A6						
A7 A8 A9	A7 A8 A9	A7 A8 A9	A7 A8 A9	A7 A8 A9	A7 A8 A9	A8 A9	A7 C A9	A7 A8 C	A7 A8 A9	A7 A8 A9	A7 A8 A9	A6 A7 A8 A9
A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A10 A11 A12	A11 A12	A10 C A12	A10 A11 C	A10 A11 A12
A1	<u>A2</u>	A3	A4	A5 -	A6	A7	A8	A9	A10	A11	A12	С

■ Audio door station IE/IF series



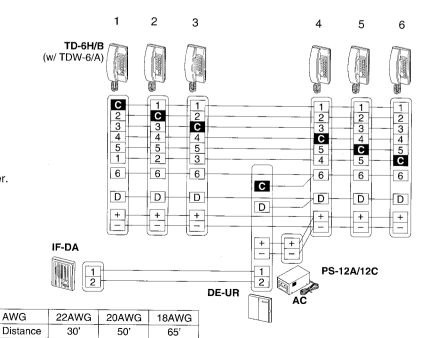
TD-H system may have one or two audio door station IE/IF series, using a potential station. Intermittent tremolo rings at max. 12 TD-H phones. For 2nd door station, change SW. to B position on DE-UR, to change call tone faster.

• From DE-UR to IF-DA, etc.

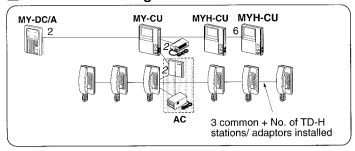
Diameter	0.65mm	0.8mm	1.0mm		
Distance	150m	230m	350m		
AWG	22AWG	20AWG	18AWG		
Distance	500'	700'	1,100'		

• From DE-UR to power supply

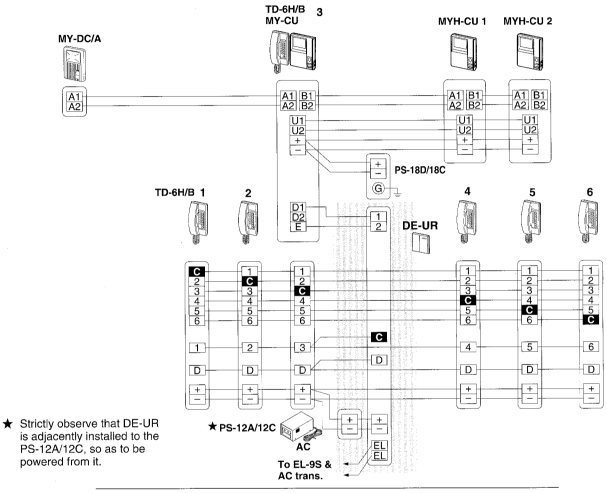
Diameter	0.65mm	0.8mm	1.0mm	
Distance	10m	15m	20m	



■ PanTilt video integration to TD-H



When MY-DC/A calls in, TD-6H/B stations receive an intermittent call tone, with an image on video-monitors. Pick up and select the assigned # station to reply.



MY-CU cable requirements & power supply

2 conductors (non-twisted) from MY-CU to MY-DC/A. 6 conductors (non-twisted) from MY-CU to MYH-CU submonitors with no extra conductors in the cable.

Wiring distance

• From MY-CU to power supply • From MY-CU to PanTilt door MY-DC/A

Diameter	1.0mm		
Distance	5m		
AWG	18AWG		
Distance	16'		

Diameter	0.65mm	0.8mm	1.0mm	
Distance	50m	65m	100m	
AWG	22AWG	20AWG	18AWG	
Distance	165'	210'	330'	

· Between TD-H intercoms (any pair)

Diameter	0.65mm	0.8mm	1.0mm		
Distance	650m	1,000m	1,500m		
AWG	22AWG	20AWG	18AWG		
Distance	2,000'	3,000'	4,900'		

· From DE-UR to power supply

Diameter	0.65mm	0.8mm	1.0mm
Distance	10m	15m	20m
AWG	22AWG	20AWG	18AWG
Distance	30'	50'	65'

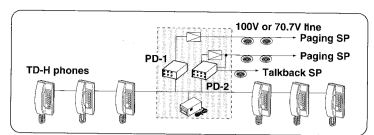
• From MY-CU to MYH-CU #1 (2 monitors)

Diameter	0.65mm	0.8mm	1.0mm
Distance	35m	50m	75m
AWG	22AWG	20AWG	18AWG
Distance	115'	150'	250'

• From MY-CU to MYH-CU #2 (3 monitors)

Diameter	0.65mm	0.8mm	1.0mm
Distance	20m	30m	50m
AWG	22AWG	20AWG	18AWG
Distance	65'	100'	150'

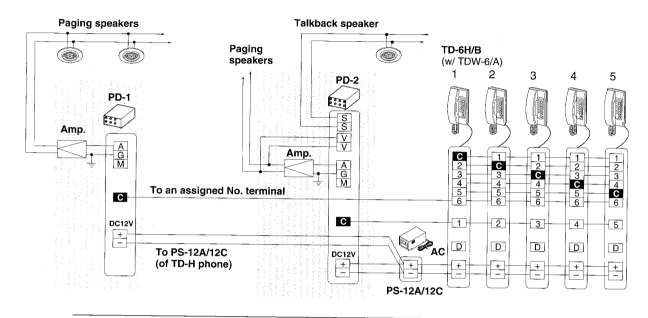
■ Paging adaptors PD-1 and PD-2



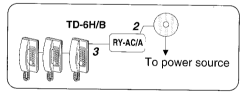
- PD-1 or PD-2 controls each paging zone, using an amp. & paging speakers.
- Multiple paging zones and channels.
- One PD-2 for paging with talkback.
- Must be powered by TD-H's power supply PS-12A/12C.
- Use paging speakers SP-3NA (SP-5N in USA).
- Connection to background music source.

• PD-1 paging adaptor

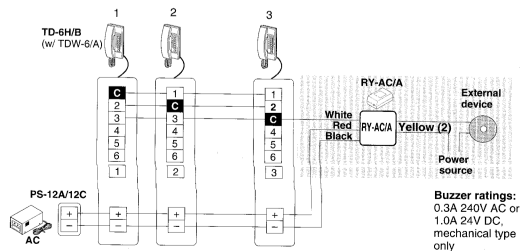
PD-2 paging adaptor w/ talkback



■ Call extension relay RY-AC/A



RY-AC/A will activate when station #3 receives a call from a handset station. It lasts as long as that TD-H station is ringing.

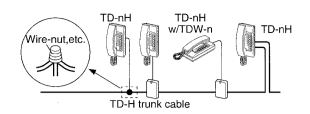


5 MOUNTING

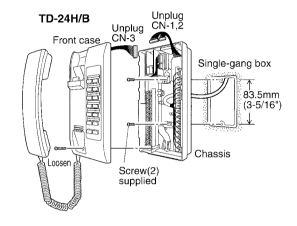
- ★ Make sure PS-12A/12C is unplugged while making wiring connections.
- ★ When drawing out a TD-H station's wires from trunk cable, connect each junction with secured insulation. Or use TDW-n terminal box, allowing plug-in to TD-nH on 1.5m cord end.

■ TD-nH wall-mounting (on gang box)

- 1. Loosen a front bottom screw.
- Lift the front case off the chassis, and unplug CN1 ~ 3 connectors (varies by model) to disconnect intercom
- 3. Mount the chassis to single-gang box with 2 screws supplied.
- 4. Make wire termination on each screw terminal inside the chassis.
- 5. Plug in CN connectors back to each socket.
- Remount front case to chassis, fastening bottom screw.
- ★ Put together the connector leads to avoid pinching by hook knob or front case.

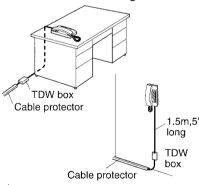


CN connectors: **CN-1** on TD-1H/B, 3H/B **CN-1**, **2** on TD-6H/B, 12H/B **CN-1** ~ **3** on TD-24H/B

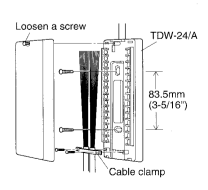


■ TD-nH desk or surface wall mounting

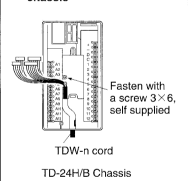
Use TDW-n box for either desk-top or surface wall mounting.



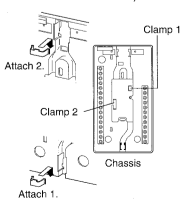
★ Install TDW-n and cable in non-trapping manner.



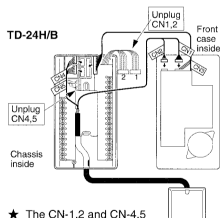
★ Anchor TDW-n cord on the chassis



★ Fasten TDW-n cord or station cable with a clamp (Cut off the parts from TD-1~12H/B chassis).

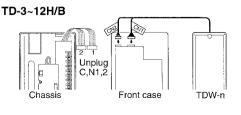


Connecting TDW-n to TD-nH



★ The CN-1,2 and CN-4,5 connectors, becoming, inutilized, should be folded neatly, and not be cut off.

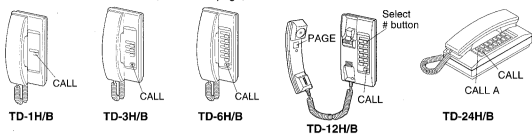
TDW-24/A box



CN2: TD-6H/B & TD-12H/B only

OPERATIONS on TD-H -

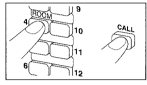
Station # button selects a TD-H intercom, a zone for page, or a door station.



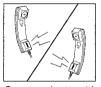
■ Basic operations

Calling other TD-H





TREMOLO





Pick up TD-H handset.

Depress to lock a stationselect button and press CALL button momentarily.

- ★ On TD-24H/B, depress CALL A to call A1~A12 stations.
- ★ If handset is not replaced, that station will not ring.

The TD-H station rings tremolo tone. Pick up handset to reply.

on both stations. After communication, both stations hang up.

• Receiving a call from TD-H When tremolo tone rings on your TD-H station, simply pick up to reply.

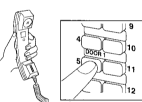
To talk with a door station



Call button is depressed.



Tremolo tone rings for approx. 2.5 seconds.



Pick up the TD-H handset. Depress to lock a doorassigned # button.



Reply to door station.

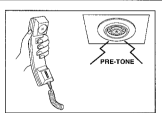
Zone page



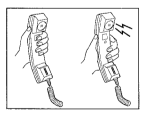
Pick up handset.



Depress to lock a zoneassigned # button.



Depress PAGE button inside handset. Pre-tone notifies through zone's speakers



Page while holding down PAGE button. Release PAGE button to receive talkback reply. (with PD-2 only)



Hang up handset.

Call extension buzzer

Using the RY-AC/A relay, a call from another TD-H or door station activates a separate buzzer (not supplied by Aiphone) while the TD-H station is ringing. Pick up (and select the door) on the TD-H station.

Multiple talk paths are available for intercom and paging

★ If you hear someone speaking after depressing a TD-H station's # button, the station is busy. Hang up and call later.

Filling in directory

On directory strip, fill in names of other TD-H stations, and door / page zone #'s. Push on bottom of directory cover.

CLEANING THE EQUIPMENT

- 1. Clean intercom unit surface with a soft and dry cloth.
- 2. When the soil is not easily cleaned, the cloth may be dampened with neutral household cleanser. Never use an abrasive cleaner or cloth.

TECHNICAL PRECAUTIONS -

Door-assigned # button

★ It is suggested, on TD-24H/B to assign a number button 1~12 for door station(s) or paging zone(s), so they can be addressed by depressing only the station # button. Do not use A1~A12.

Station select break-in call

TD-H allows any station(s) to join on the conversation by station selection.

Paging

★ Do not select and page to more than one zone simultaneously.

SPECIFICATIONS

Power source	DC 12V. Max. 70mA per station. Use PS-12A or PS-12C power supply for a system.		
Calling	Station-select button 1 ~ 12 and Call button, rings with tremolo tone. Rings while Call button is held down. (<i>On TD-24H/B</i> , 1 ~ 12 and Call A button rings A1 ~ A12 stations)		
Communication	Multi-talk path, simultaneous intercom. When called by tremolo from other station, pick up the handset.		
Added feature counts as a	a station, assigning a select # button (any) on TD-H station(s).		
Door station	Max. 2 door stations IE/IF Series or PanTilt video, using DE-UR for each. Rings max. 12 TD-H stations with intermittent tremoto, 2.5 sectimed. ★ Call tone selector A or B on DE-UR for 2 doors.		
Zone page	Multiple zones, using a PD-1 or PD-2 (w/talkback), amplifier and an appropriate number of speakers for each.		
Wiring	TD-1H/B TD-3H/B TD-6H/B TD-12H/B TD-24H/B 4 cond. 7 cond. 10 cond. 16 cond. 28 cond. 3 wires common + 1 for each selective calling		
Wiring distance	650m with 0.65mm diameter. 2,000' with 22AWG.		
Dimensions TD-nH/B (n=1,3,6,12) TD-24H/B	210mm high x 100mm wide x 73mm deep. 8-1/4"H x 3-15/16"W x 2-7/8"D Same, except 83mm, 3-1/4" deep		
Weight	TD-1H/B 410g (0.90 lbs.) TD-3H/B 430g (0.95 lbs.) TD-6H/B 440g (0.97 lbs.) TD-12H/B 460g (1.01 lbs.) TD-24H/B 520g (1.14 lbs.)		

